## OCCIDENTAL OF ELK HILLS INC 318A-35S

Ground Level: 925.4ft

Event: Pre Well for Side track

Sec. Reason: PREPARE FOR REDRILLING

End Status: FINISHED - SUCCESS

Event End: 10/28/2008 00:00

Well Classification: DEVELOPMENT

Datum: ORIGINAL KB @ 946.40ft (default)

Wellbore: ORIGINALHOLE PBMD: 6,400.0ft Btm TMD: 7,558.0ft Spud Date: 6/27/2002 00:00 BH Coord X: 6,150,817.18uss ft

API No.: 0403020777 BH Coord Y: 2,287,308.76uss ft Report Date: 6/24/2002 00:00 Casing CONDUCTOR CASING Schematic (10/28/2008) Openings Top/Btm/Type/Status PLUG BACK Report Date: 10/24/2008 00:00 Shoes (ft Item OD (in) Grade Wt. (ppf) TopMD (ft) BtmMD (ft) Component Top MD (ft) Btm MD (ft) 21.0 61.0 CASING JOINT(S) 14.000 61.0 CEMENT 6,400.0 6,642.0 SURFACE CASING Report Date: 6/28/2002 00:00 Report Date: 4/4/2008 00:00 PLUG BACK OD (in) Grade Wt. (ppf) TopMD (ft) BtmMD (ft) Component Top MD (ft) Btm MD (ft) CASING JOINT(S) 9.625 K-55 1,003.6 36.00 21.0 FISH 6,642.0 6,991.2 Tulare Zone Deemed An 1,003.6 36.00 1,003.6 9.625 CASING JOINT(S) 9.625 K-55 36.00 1,003.6 1,048.4 Exempt Aquifer By EPA PLUG BACK Report Date: 7/21/2002 00:00 GUIDE SHOE 9.625 36.00 1,048.4 1,049.5 1,049.5 Btm MD (ft) Component Top MD (ft) PRODUCTION CASING Report Date: 7/12/2002 00:00 CEMENT 7,453.0 7,550.0 Sfc Csg OD (in) Grade Wt. (ppf) TopMD (ft) BtmMD (ft) Item PLUG BACK Report Date: 7/21/2002 00:00 CASING JOINT(S) 7.000 6,869.3 N-80 29.00 21.0 TTOC: sfc FLAG JOINT 6,894.4 7.000 N-80 29.00 6,869.3 Component Top MD (ft) Btm MD (ft) CASING JOINT(S) 7.000 N-80 29.00 6,894.4 7,453.0 FLOAT COLLAR N-80 29.00 7,453.0 7,454.4 7.000 CEMENT 7,550.0 7,558.0 CASING JOINT(S) 7.000 N-80 29.00 7,454.4 7,548.5 FLOAT SHOE 7.000 N-80 29.00 7,548.5 7,550.0 Top of Injection Zone B-Sand 6733' 6,775.0ft, 6,780.0ft, PERFORATED, ABANDONED 6,780.0ft, 6,786.0ft, PERFORATED, ABANDONED 6,786.0ft, 6,796.0ft, PERFORATED, ABANDONED 6,815.0ft, 6,825.0ft, PERFORATED, ABANDONED 6,825.0ft, 6,827.0ft, PERFORATED, ABANDONED 6,827.0ft, 6,854.0ft, PERFORATED. ABANDONED 6,860.0ft, 6,892.0ft, PERFORATED, ABANDONED Well: 318A-35S S/T/R: 35S/30S/24E 6,898.0ft, 6,920.0ft, PERFORATED, ABANDONED CASING CEMENT DETAIL 7,223.0ft, 7,254.0ft, PERFORATED, ABANDONED Sfc Csg. Cmt Vol: 675 cf 7,223.0ft, 7,254.0ft, PERFORATED, Hole Size: 12-1/4" ABANDONED 7,260.0ft, 7,270.0ft, PERFORATED. Casing Size: 9-5/8" ABANDONED Top Job: NO 7,260.0ft, 7,272.0ft, PERFORATED, Rtns to Sfc: NO ABANDONED TTOC: Surface 7,270.0ft, 7,272.0ft, PERFORATED, ABANDONED 7,278.0ft, 7,280.0ft, PERFORATED, Interm Csg. Cmt Vol: None ABANDONED Hole Size: 7,278.0ft, 7,292.0ft, PERFORATED, Casing Size: ABANDONED Top Job: 7,280.0ft, 7,284.0ft, PERFORATED, Rtns to Sfc: ABANDONED 7,284.0ft, 7,292.0ft, PERFORATED, TTOC: ABANDONED 7,346.0ft, 7,354.0ft, PERFORATED, ABANDONED. Prod. Csg. Cmt Vol: 1323 cf 7,346.0ft, 7,354.0ft, PERFORATED, Hole Size: 8-3/4" ABANDONED Casing Size: 7" 7,373.0ft, 7,378.0ft, PERFORATED, Top Job: NO ABANDONED Rtns to Sfc: NO 7,370.0ft, 7,382.0ft, PERFORATED, TTOC: Surface ABANDONED 7,386.0ft, 7,396.0ft, PERFORATED, ABANDONED 7,390.0ft, 7,402.0ft, PERFORATED, Liner Cmt Vol: None ABANDONED Hole Size: 7,396.0ft, 7,400.0ft, PERFORATED, Casing Size: ABANDONED Top Job: 7,396.0ft, 7,400.0ft, REPERFORATED, Rtns to Sfc: ABANDONED. TTOC: 7,400.0ft, 7,410.0ft, PERFORATED, ABANDONED 7,419.0ft, 7,421.0ft, PERFORATED, Prod Csg Top of Formation: ABANDONED B-Sand 6733' 7,418.0ft, 7,426.0ft, PERFORATED, TTOC: sfc ] ABANDONED 7,421.0ft, 7,425.0ft, REPERFORATED, ABANDONED 7,421.0ft, 7,425.0ft, PERFORATED, Volume Behind Pipe: ABANDONED TMD 1.84, 1.35, 1.81 and 1.15 Yield Assumed 7,425.0ft, 7,440.0ft, PERFORATED, Theoretical Calculations (TTOC) ABANDONED 7558' DWN April 2011 7,432.0ft, 7,440.0ft, PERFORATED,

ABANDONED